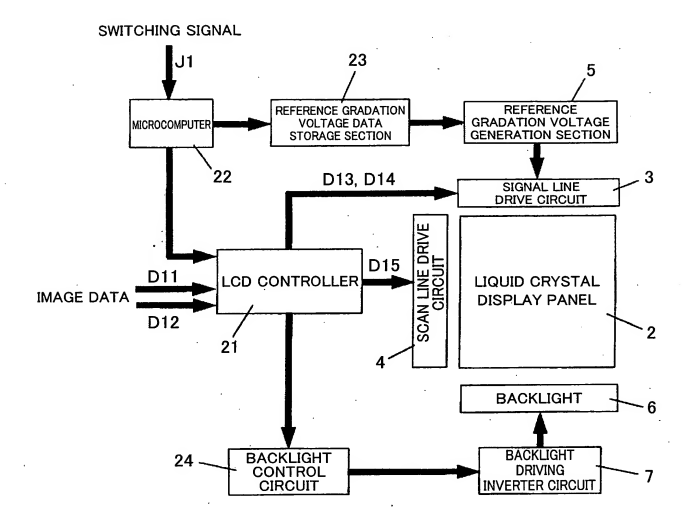
FIG. 1



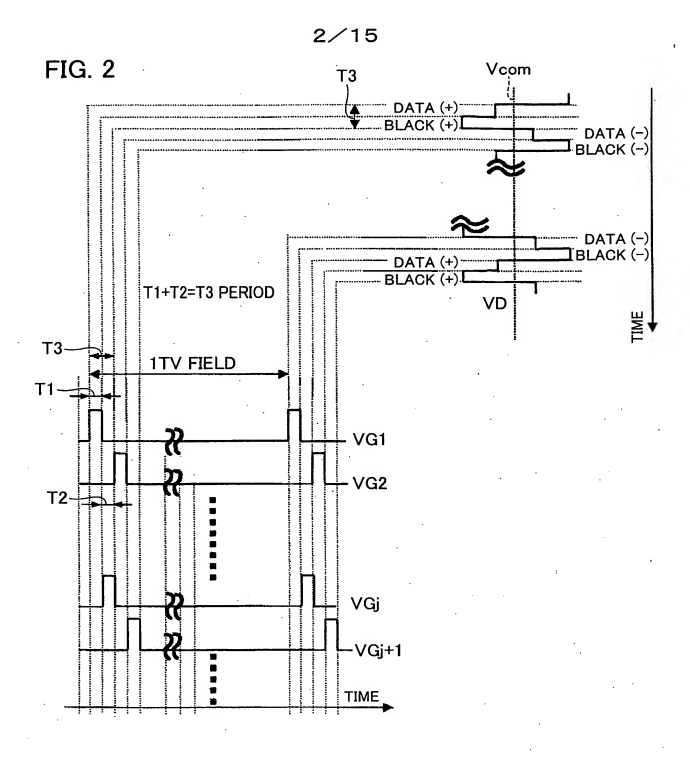
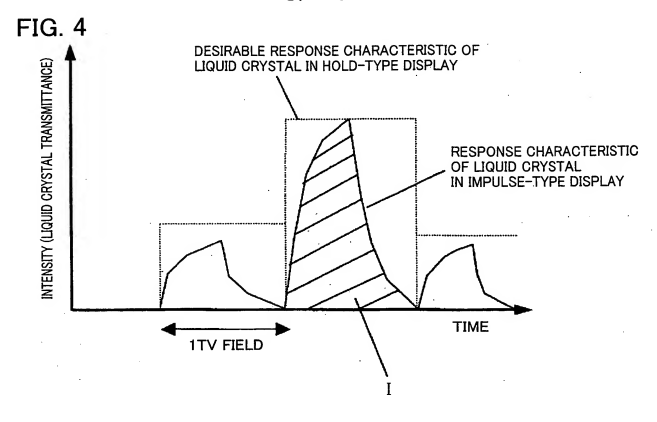


FIG. 3

The state of the state of the

.a.		REFERENCE GRADATIONS								
	·	0	32	64	96	128	160	192	224	255
VOLTAGE DATA	HOLD-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
	IMPULSE-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225





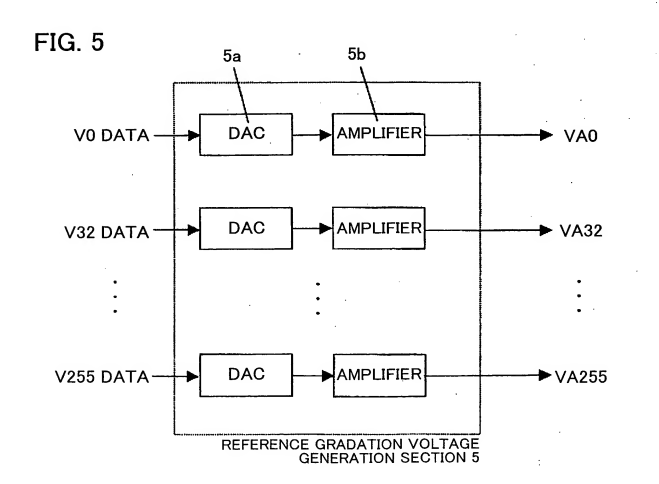


FIG. 6

the extension of the second

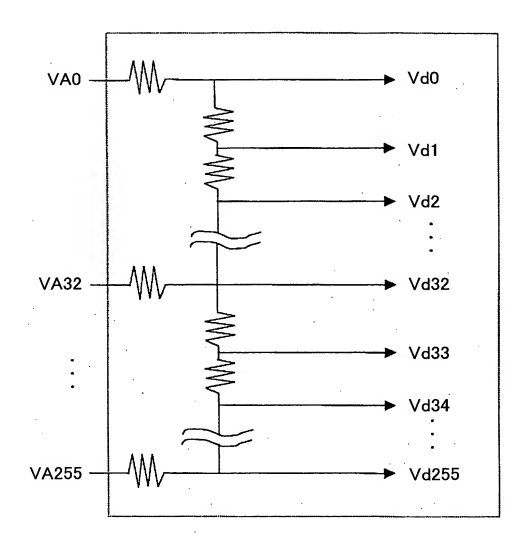
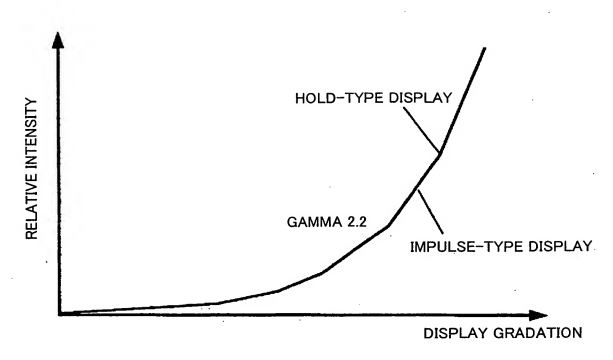


FIG. 7



GAMMA CHARACTERISTICS OF LIQUID CRYSTAL DISPLAY

FIG. 8

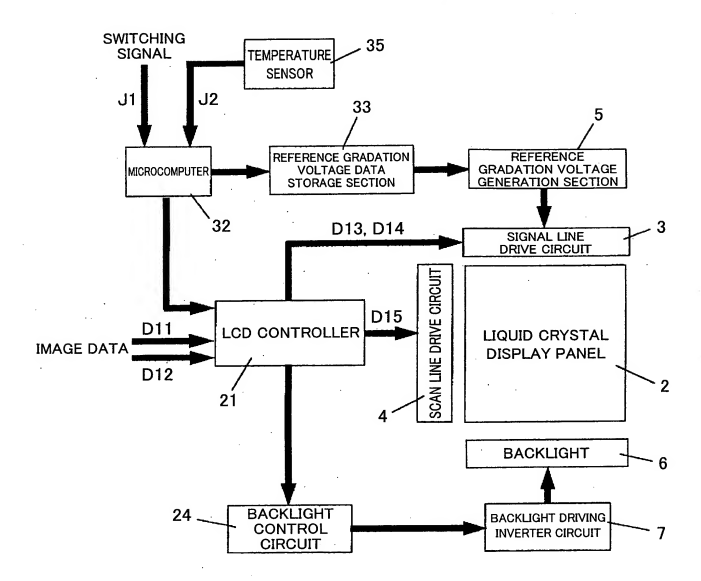


FIG. 9

			REFERENCE GRADATIONS								
			0	. 32	64	96	128	160	192	224	255
VOLTAGE DATA	BELOW 10°C	HOLD-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
		IMPULSE-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
	10~20°C	HOLD-TYPE DISPLAY	VO	V32	V64	V96	V128	V160	V192	V224	V225
		IMPULSE-TYPE DISPLAY	. V0	V32	V64	V96	V128	V160	V192	V224	V225
	20~30°C	HOLD-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
		IMPULSE-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
	30~40°C	HOLD-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
		IMPULSE-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
	40~50°C	HOLD-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
		IMPULSE-TYPE DISPLAY	V0	V32	V64	∨ 96	V128	V160	V192	V224	V225
	၁့09	HOLD-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225
	20~	IMPULSE-TYPE DISPLAY	V0	V32	V64	V96	V128	V160	V192	V224	V225

FIG. 10

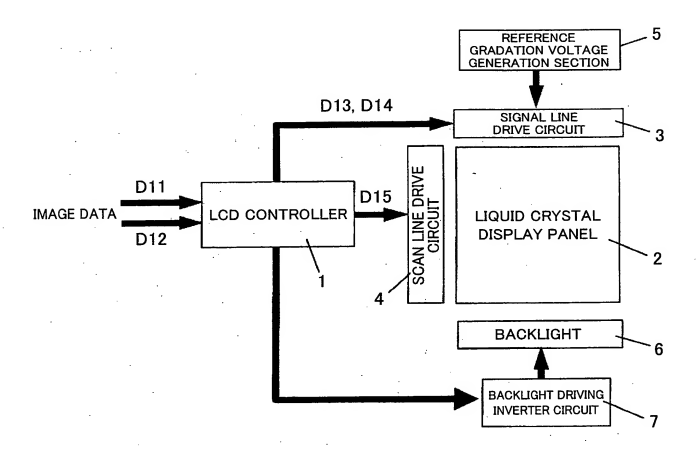


FIG. 11

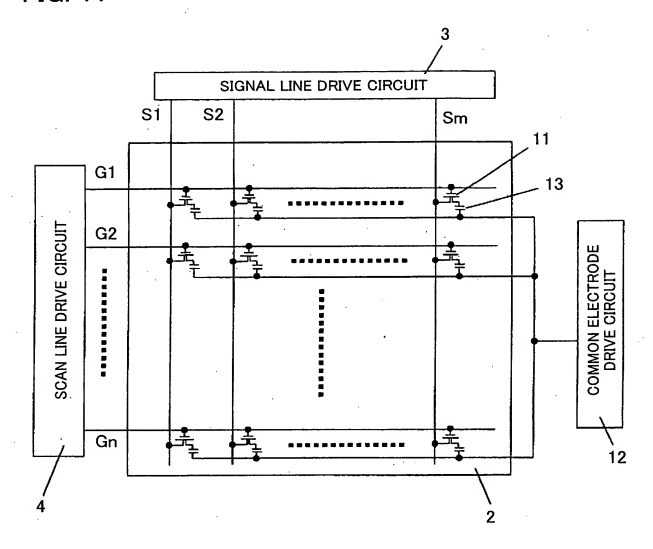
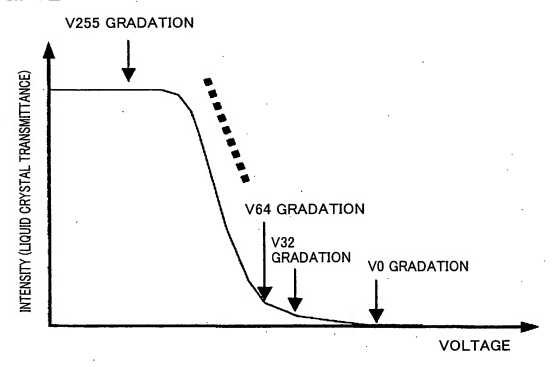


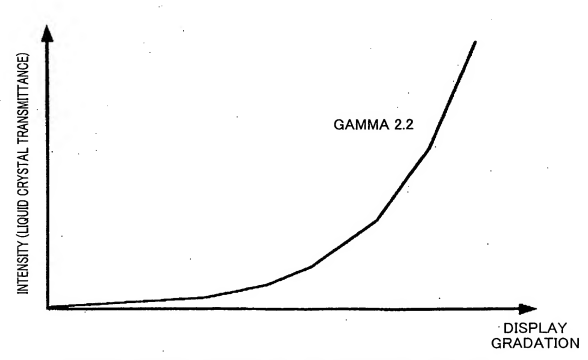
FIG. 12

The Thirty of the said



V-T CHARACTERISTICS OF LIQUID CRYSTAL DISPLAY PANEL AND VOLTAGES

FIG. 13



GAMMA CHARACTERISTICS OF LIQUID CRYSTAL DISPLAY

FIG. 14

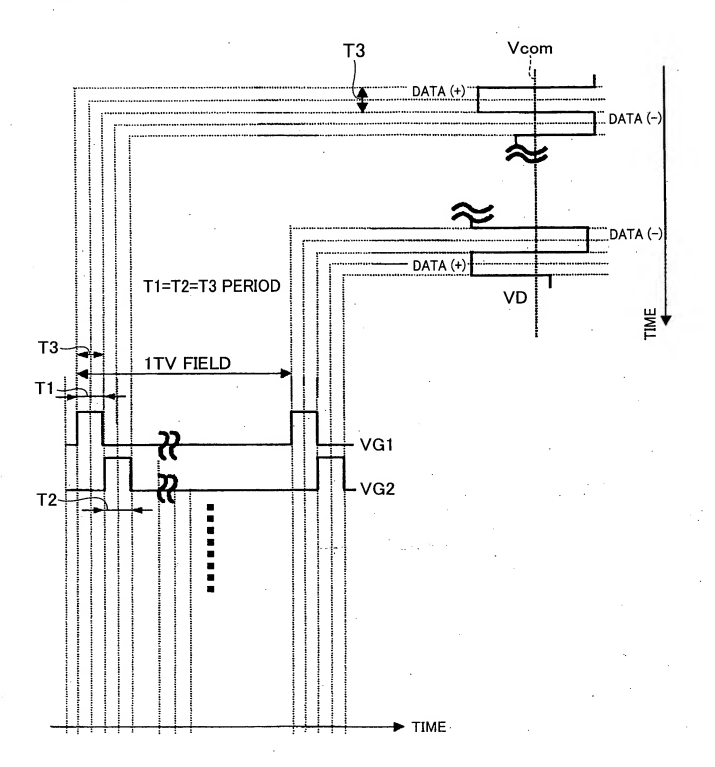


FIG. 15

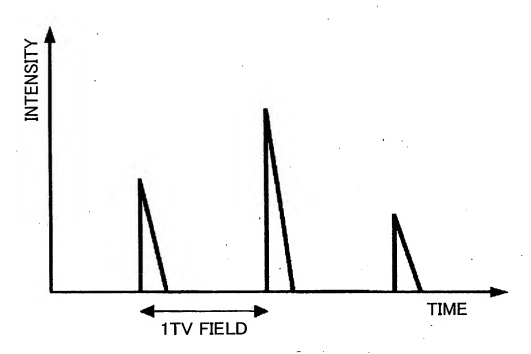
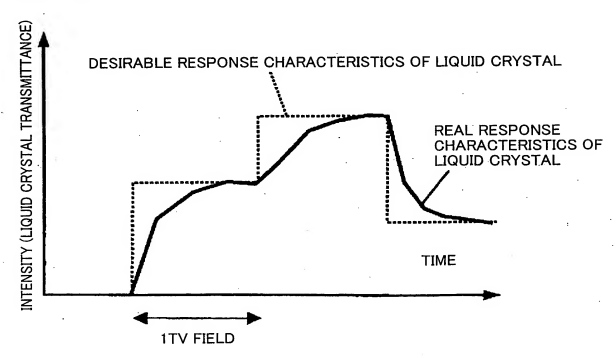
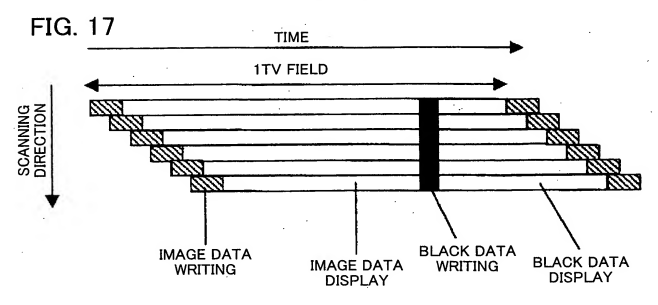
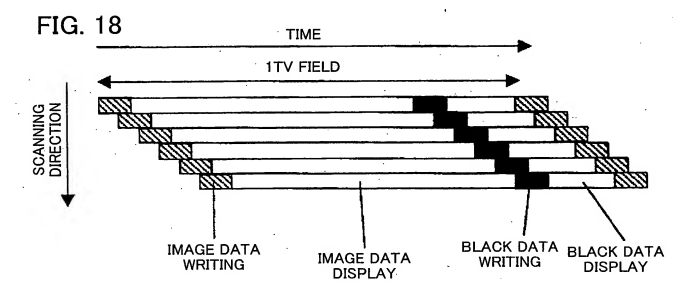


FIG. 16









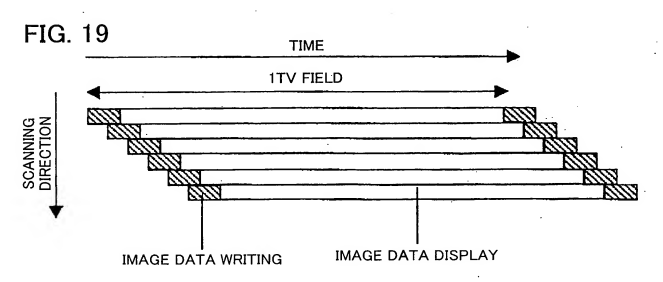
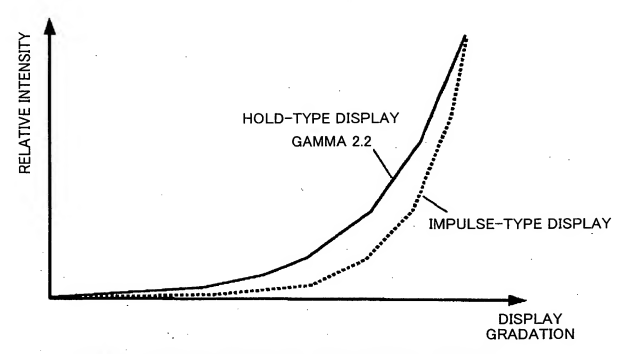


FIG. 20



GAMMA CHARACTERISTICS OF LIQUID CRYSTAL DISPLAY

FIG. 21

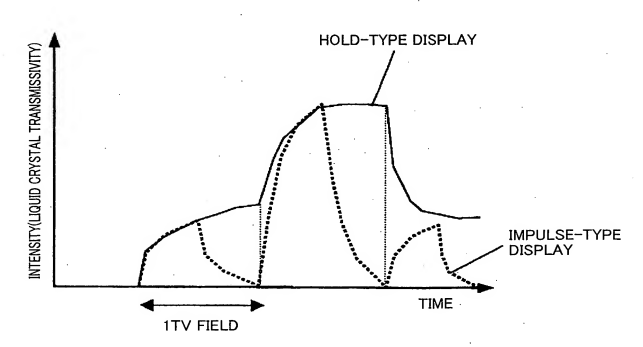
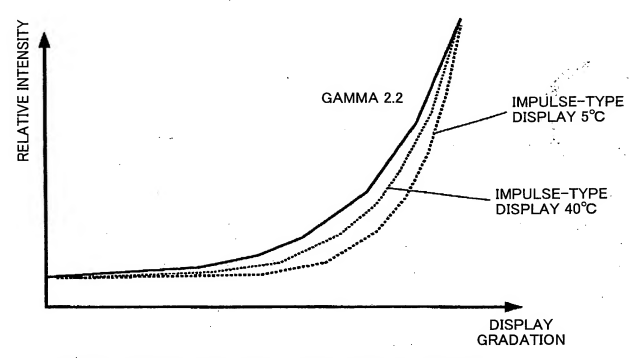


FIG. 22



GAMMA CHARACTERISTICS OF LIQUID CRYSTAL DISPLAY